### Strategic Prep Time Management

#### Major Principles

1.

2.

3.

4.

5.

#### Prep Time Slots

1AC

[prep time?]

CX of 1AC

[prep time?]

1NC

[prep time?]

CX of 1NC

[prep time?]

2AC

[prep time?]

CX of 2AC

[prep time?]

2NC

[prep time?]

CX of 2NC

[prep time?]

1NR

[prep time?]

1AR

[prep time?]

2NR

[prep time?]

2AR

#### Typical Usage Pattern

If each side is given eight minutes of prep time, what is the typical/median prep time usage pattern in a debate?

1AC

[ ]

CX of 1AC

[ ]

1NC

[ ]

CX of 1NC

[ ]

2AC

[ ]

CX of 2AC

[ ]

2NC

[ ]

CX of 2NC

[ ]

1NR

[ ]

1AR

[ ]

2NR

[ ]

2AR

#### Optimizing Prep Time Usage Patterns

How can/should prep time be used in each of the eleven slots?

What are the opportunities for *WEIRD PREP TIME USAGETM*?

1AC

CX of 1AC

1NC

CX of 1NC

2AC

CX of 2AC

2NC

CX of 2NC

1NR

1AR

2NR

2AR

#### Weird But Optimal Prep Time Usage Pattern

If each side is given eight minutes of prep time, what is a potential weird prep time usage pattern in a debate?

1AC

[ ]

CX of 1AC

[ ]

1NC

[ ]

CX of 1NC

[ ]

2AC

[ ]

CX of 2AC

[ ]

2NC

[ ]

CX of 2NC

[ ]

1NR

[ ]

1AR

[ ]

2NR

[ ]

2AR

### Strategic Roadmapping

#### Really, you’re talking about roadmapping?

1.

2.

3.

4.

#### Roadmapping Groupthink

Aff = Taiwan.

2NC = T No QPQs, Clarity CP, Nuclear War, Relations.

1NR = Deterrence DA.

Aff = BIT.

2NC = T Must Be QPQ, Pressure CP, Protectionism, Relations.

1NR = Election DA.

How would you roadmap these 1ARs?

Taiwan =

BIT =

#### How to win more debates with better roadmaps, speech-by-speech:

1NC

2AC

2NC/1NR

1AR

2NR

2AR